

Addressable control panel accessories

TBUD-150



2 loops microprocessor expansion card (500 addresses). 250 addresses per loop (detectors, modules, sounders and manual call points). To be used in CAD-150-8 and CAD-150-8PLUS.

TRED-150



Network connection RS485 communication card for addressable CAD-150 panels. Allows ring or bus installation networking. Up to 32 nodes. Includes electric isolation circuit between nodes. Printer output via serial connection. 1.000 meters maximum distance between nodes.

TMB-151



RS485 communication with Modbus output card, for networking addressable CAD-150 panels or repeaters. Includes Modbus protocol output for integrations with third parties. Network system installation in ring or bus. Includes electric isolation circuit between nodes. 1.000 meters maximum distance between nodes.

TMBFI-151



Fiber optic communication with Modbus output card, for networking addressable CAD-150 panels or repeaters. Includes Modbus protocol output for integrations with third parties. Network system installation in ring or bus. It incorporates electric isolation circuit between nodes. Allows mixed RS485 and fiber optic connection.

TETD-150



Ethernet communication card for CAD-150 addressable control panels range. Connection gateway required for our SGD-150 graphic software.

TED-151-WS



***Embedded Webserver TCP / IP communication card for conventional CCD-100 or addressable CAD-150 control panels.** Fire detection systems remote maintenance and remote control of fire detection systems. Automatic sending of emails.*

TCD-106-A



***CMS (Central Monitoring Station) communication card via IP / GPRS, Contact ID protocol to transmit alarms and faults.** Compatible with our addressable CAD-150 control panel range. The connection between the fire panel and the card is via RS485. Power supply to 24V (not included)*